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L	- 1	(24):5934 - 5939, December 15, 1993	
•	CW	Keaveney, M., et al.; Evidence for a Previously Unidentified Upstream Exon in the Human Oestrogen Receptor Gene: J. Mol. Endocr. Vol. 6:111, 145, 1001	Π
L `		Oestrogen Receptor Gene; J. Mol. Endocr., Vol. 6:111 - 115, 1991	
	CX	Piva. R., et al.: Sequencing of an DNA Transition 1111 - 115, 1991	
<u> </u> -	•	Piva, R., et al.; Sequencing of an RNA Transcript of the Human Estrogen Receptor Gene:	
		Evidence for a New Transcriptional Event; J. Steroid Biochem. Molec. Biol., Vol. 46 (5), pages]
	CY	McDonnell Donald P: The Molocules Pharmanal (1977)	
Ļ	-	McDonnell, Donald P.; The Molecular Pharmacology of SERMs; TEM, Vol. 10 (8):301 - 311,	
•	CZ	Barkhem, Tomas, et al.: Differential Research	
	'	Barkhem, Tomas, et al.; Differential Response of Estrogen Receptor a and Estrogen Receptor B to Partial Estrogen Applies/Antagonists: Molecular Physics and Estrogen Receptor	
*	CA1	B to Partial Estrogen Agonists/Antagonists; Molecular Pharmacology, 54:105 - 112, 1998	
	CB1		
خلاد			
0)		Antihormone-Activated Estrogen Receptor; Annals New York Academy of Sciences, 761:121 -	
	CC1	Book at 1995	
•	1001	Barkhem, Tomas, et al.; Characterization of the "Estrogenicity" of Tamoxifen and Raloxifene in	
		HepG2 Cells: Regulation of Gene Expression from an ERE Controlled Reporter Vector Versus	
	1		
	CD1		
2	CD1	Cowley, Shaun, M., et al.; Estrogen Receptors a and B Form Heterodimers on DNA; The	
	054		
	CE1		
	1	changes in ER a and ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages 3000, 4004, Advantages in ER a and ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages 3000, 4004, Advantages in ER a and ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages 3000, 4004, Advantages in ER a and ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages 3000, 4004, Advantages in ER a and ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages 3000, 4004, Advantages in ER a and ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages 3000, 4004, Advantages in ER a and ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages 3000, 4004, Advantages in ER a and ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages 3000, 4004, Advantages in ER a and ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages 3000, 4004, Advantages in ER a and ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages 3000, 4004, Advantages in ER a and ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages 3000, 4004, Advantages in ER a and ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages 3000, 4004, Advantages in ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages 3000, 4004, Advantages in ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages 3000, 4004, Advantages in ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages 3000, 4004, Advantages in ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages 3000, 4004, Advantages in ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages 3000, 4004, Advantages in ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages in ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages in ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages in ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages in ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages in ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages in ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages in ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages in ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages in ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages in ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages in ER B; Proc. Natl. Acad. Sci. USA Vol. 96, pages in ER B; Proc. Natl. Proc. Natl. Proc. Natl. Proc. Natl. Pro	
	 		
	CF1	Shiau, Andrew K., et al.; The Structural Basis of Estrogen Recentor/Coastilete D.	
	1		
4	CG1	Cowley, Shaun M., et al.; A comparison of transcriptional activation by ED.	
		of Steroid Biochemistry and Molecular Biology, Vol. 69, pages 185, 475, 1999	
,	CH1		
- 1	CI1	Triblottong, II, Lwd. El H. Linaracionico et honto-iolico	
3			
		Steroids 62:621 - 631, 1997	
,	CJ1	changes in ER a and ER B; Proc. Natl. Acad. Sci. USA, Vol. 96, pages 3999 - 4004, March 1999 Shiau, Andrew K., et al.; The Structural Basis of Estrogen Receptor/Coactivator Recognition and the Antagonism of This Interaction by Tamoxifen; Cell, Vol. 95, pages 927 - 937, December 28, 1998 Cowley, Shaun M., et al.; A comparison of transcriptional activation by ERa and ERB; Journal of Steroid Biochemistry and Molecular Biology, Vol. 69, pages 165 - 175, 1999 Tremblay, Gilles B., et al.; Cloning, Chromosomal Localization, and Functional Analysis of the Murine Estrogen Receptor B; Molecular Endocrinology 11:353 - 365, 1997 Witkowska, H. Ewa, et al.; Characterization of bacterially expressed rat estrogen receptor B ligand blnding domain by mass spectrometry: Structural comparison with estrogen receptor a; Steroids 62:621 - 631, 1997 McGuire, William L., et al.; Estrogen Receptor Variants in Clinical Breast Cancer; Molecular Endocrinology 5:1571 - 1577, 1991 van Agthoven, Ton, et al.; Differential Expression of Estrogen, Progesterone, and Epidermal Growth Factor Receptors in Normal Region, and Molecular Progesterone, and Epidermal	
	CK1	van Agthoven, Ton, et al.: Differential Expression of Feb.	
3		Growth Factor Receptors in Normal Region or Estrogen, Progesterone, and Epidermal	
		Staining Immunohistochemistry; American Journal of Pathology, Vol. 144 (6), pages 1238 -	
	CL1	Zhang, Ziu-Xia, et al.: An Estrogen Popontos Mul.	
~		Zhang, Ziu-Xia, et al.; An Estrogen Receptor Mutant with Strong Hormone-independent	
	CM1		
		Tremblay, Gilles B., et al.; Ligand-independent Activation of the Estrogen Receptors a and B by Mutations of a Conserved Tyrosina Con Bo Abelia and B	
		by Mutations of a Conserved Tyrosine Can Be Abolished by Antiestrogens; Cancer Research 58:877 - 881, March 1, 1998	
	CN1	Anadana Shana V Adalak	
	J. 11	Anandappa, Shanez Y., et al.; Variant estrogen Receptor a mRNAs in Human Breast Cancer Specimens; Int. J. Cancer 88, pages 209, 216, 2000	\neg
	CO1	Specimens; Int. J. Cancer: 88, pages 209 - 216, 2000	
:	501	Schuur, Eric R., et al.; Monoallelic Amplification of Estrogen Receptor-a Expression in Breast Cancer; Cancer Research 60, pages 2598 - 2601 May 15, 2000	\dashv
		Cancer; Cancer Research 60, pages 2598 - 2601, May 15, 2000	ı
24662	l		

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